APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA MAY 21 1969

Date of	f filing in State Engineer's Office
Return	ed to applicant for correction
Correc	ted application filed
Map fi	JUL 25 1969
•	
	The applicant Dr. Russell F. Miller
of3	196 Maryland Parkway, Las Vega s ounty of
State o	f
waters	of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; if	a copartnership or association, give names of members.)
••••	
1. T	he source of the proposed appropriation is Underground Well #1 Name of stream, lake or other source.
2. T	the amount of water applied for is 3.0 second-feet One second-foot equals 448.83 gals, per min.
(a	a) If stored in reservoir give number of acre-feet approximately 8 acre-feet
3. T	he water to be used for Irrigation
	Irrigation, power, mining, manufacturing, domestic, or other use. use is for:
	a) Irrigation (state number of acres to be irrigated) Forty (40) acres
	b) Stockwater (state number and kinds of animals to be watered) Does not apply
_	c) Other use (describe fully under "No. 11. Remarks")
,	Power:
,) Horsepower developed Does not apply
	2) Point of return of water to stream. Does not apply
5. Ti	ne water is to be diverted from its source at the following point: SE ¹ 4SE ¹ 4 Sec. 13: T.3S.,
	R.60E. M.D.B.&M. S. 38° 15' E. a distance of 1503 feet to the Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	SE corner of Sec. 13: T.3S., R.60E. it should be stated.
6. Pl	ace of use Part of SW\SE\Z /Section 13, T.3S., R.60E. Describe by legal subdivision, if on unsurveyed land it should be so stated.
	Part of SE4SE4 of Section 13, T.3S.,R.60E.,M.D.B.&M.
•••	and part of NE4NE4 of Section 24,T.3S.,R.60E.
	as shown on the supporting map 25080
•	
7. U	se will begin about Jan. 1 and end about December 31 , of each year.
8. D	escription of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
aı	nd specifications of your diversion or storage works.) A reservoir 200 x 200 and
***	equipped with a 60 hp water pump and diversion ditches as shown State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	on accompanying map.

11.		one year.
	Remarks	
	<u></u>	
A nni	icant Dr. Russell F. Miller	
Appr	ican(By s/ Russell F. Miller
	ivy/ba	•
Com	pared jw/hs dc/js	<u>-</u>
	APPROVAL	OF STATE ENGINEER
	•	ng application, and do hereby grant the same, subject to
follov Th	wing limitations and conditions: is permit is issued subject to	all existing rights on the source
		f water herein granted is only a
Per	mit will be dependent upon the a	inal water right obtained under t mount of water actually placed to
ber	neficial use. It is also unders	tood that this right must allow f
a_r	easonable lowering of the station	c water level at permittee's well
due	to any other ground water deve	lopment in the area. A substanti
		vice must be installed and measur
mon	ats of water use kept. The well	
		shall be equipped with a 2-inch
ope	ning for measuring depth to water	shall be equipped with a 2-inch
ope	ning for measuring depth to water	shall be equipped with a 2-inch
ope mus	ening for measuring depth to wate	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retai
ope mus	ening for measuring depth to wate	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retained at any and the water herein granted at a
ope mus the	ening for measuring depth to water to be installed and maintained to right to regulate the use of the times.	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retained at any and the water herein granted at a water herein granted at any and the water herein granted at a water h
ope mus the	ening for measuring depth to water the installed and maintained to right to regulate the use of the times.	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retained water herein granted at any are to the amount which can be applied to beneficial use,
mus the all The a	ening for measuring depth to water the installed and maintained to right to regulate the use of the times. The amount of water to be appropriated shall be limited to exceed 1.0 currently duty of 5.0 acre-feet per acres.	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retai he water herein granted at any ar to the amount which can be applied to beneficial use, libic feet per second, but not to exceed cre of land irrigated from any ar
mus the all The a	ening for measuring depth to water the installed and maintained to right to regulate the use of the times. The amount of water to be appropriated shall be limited to exceed 1.0 currently duty of 5.0 acre-feet per acceptance.	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retai he water herein granted at any ar to the amount which can be applied to beneficial use, bic feet per second, but not to exceed cre of land irrigated from any ar
mus the all The a yea all Actua	ening for measuring depth to water to be installed and maintained to right to regulate the use of the times. Amount of water to be appropriated shall be limited to exceed 1.0 coursely duty of 5.0 acre-feet per acres sources.	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retains the water herein granted at any are to the amount which can be applied to beneficial use, ubic feet per second, but not to exceed one of land irrigated from any and June 30, 1970
mus the all The a not to yea all Actua	ening for measuring depth to water to be installed and maintained to right to regulate the use of the times. Amount of water to be appropriated shall be limited to exceed 1.0 coursely duty of 5.0 acre-feet per acrety duty of 5.0 acre-feet per acretical construction work shall begin on or before	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retai he water herein granted at any an to the amount which can be applied to beneficial use, but not to exceed cre of land irrigated from any an June 30, 1970 July 30, 1970
mus the all The a not to yea all Actua	ening for measuring depth to water to be installed and maintained to right to regulate the use of the times. Amount of water to be appropriated shall be limited to exceed 1.0 coursely duty of 5.0 acre-feet per acrety duty of 5.0 acre-feet per acretical construction work shall begin on or before	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retai he water herein granted at any ar to the amount which can be applied to beneficial use, ubic feet per second , but not to exceed cre of land irrigated from any ar June 30, 1970 July 30, 1970 per completed on or before. June 30, 1971
mus the all The a not to yea all Actua Proof	ening for measuring depth to water to be installed and maintained to right to regulate the use of the times. Amount of water to be appropriated shall be limited to exceed 1.0 coursely duty of 5.0 acre-feet per acrety duty of 5.0 acre-feet per acretical construction work shall begin on or before	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retai he water herein granted at any ar to the amount which can be applied to beneficial use, bic feet per second , but not to exceed cre of land irrigated from any ar June 30, 1970 July 30, 1970 pe completed on or before June 30, 1971
mus the all The a not to yea all Actua Proof Work	ening for measuring depth to water to be installed and maintained to right to regulate the use of the times. Amount of water to be appropriated shall be limited to exceed 1.0 curry duty of 5.0 acre-feet per acrety duty of 5.0 acre-feet per acrety construction work shall begin on or before	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retai he water herein granted at any an to the amount which can be applied to beneficial use, ubic feet per second , but not to exceed cre of land irrigated from any an June 30, 1970 July 30, 1970 July 30, 1971 July 30, 1971
mus the all The a not to yea all Actua Proof Work Proof	ening for measuring depth to water the installed and maintained to right to regulate the use of the times. amount of water to be appropriated shall be limited to exceed 1.0 country duty of 5.0 acre-feet per acrety duty of 5.0 acre-feet per acrety duty of some sources. all construction work shall be filed before	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retai he water herein granted at any an to the amount which can be applied to beneficial use, bic feet per second , but not to exceed cre of land irrigated from any an June 30, 1970 July 30, 1970 July 30, 1971 July 30, 1971 July 30, 1971 July 30, 1973
mus the all The a not to yea all Actua Proof Work Proof Appli	ening for measuring depth to water to be installed and maintained to right to regulate the use of the times. Amount of water to be appropriated shall be limited to exceed 1.0 curry duty of 5.0 acre-feet per acrety duty of 5.0 acre-feet per acrety duty of some sources. All construction work shall be filed before	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retai he water herein granted at any an to the amount which can be applied to beneficial use, bic feet per second , but not to exceed cre of land irrigated from any an June 30, 1970 July 30, 1971 July 30, 1971 July 30, 1971 July 30, 1973 e filed on or before June 30, 1973
mus the all The a not to yea all Actua Proof Work Proof Appli Proof Map	ening for measuring depth to water to be installed and maintained to right to regulate the use of the times. The amount of water to be appropriated shall be limited to exceed 1.0 crity duty of 5.0 acre-feet per acretical construction work shall begin on or before	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retai he water herein granted at any an to the amount which can be applied to beneficial use, bic feet per second, but not to exceed cre of land irrigated from any an June 30, 1970 July 30, 1970 De completed on or before June 30, 1971 July 30, 1971 or before June 30, 1973 e filed on or before July 30, 1973 or before July 30, 1973 an or before July 30, 1973
mus the all The a not to yea all Actua Proof Work Proof Appli Proof Map Comp	ening for measuring depth to water to be installed and maintained to right to regulate the use of the times. amount of water to be appropriated shall be limited to exceed 1.0 crity duty of 5.0 acre-feet per acrety duty of 5.0 acre-feet per acrety duty of some sources. al construction work shall begin on or before	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retai he water herein granted at any an to the amount which can be applied to beneficial use, bic feet per second , but not to exceed cre of land irrigated from any an June 30, 1970 July 30, 1970 July 30, 1971 or before. June 30, 1971 or before. June 30, 1973 e filed on or before. July 30, 1973 TIMONY WHEREOF, I. ROLAND D. WESTERGA e Engineer of Nevada, have hereunto set my hand and the se
mus the all The a not to yea all Actua Proof Work Proof Appli Proof Comp Proof	ening for measuring depth to water to be installed and maintained to exceed 1.0 curly duty of 5.0 acre-feet per acceptace. al construction work shall begin on or before	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retai he water herein granted at any an to the amount which can be applied to beneficial use, bic feet per second , but not to exceed cre of land irrigated from any an June 30, 1970 July 30, 1970 July 30, 1971 or before. June 30, 1971 or before. June 30, 1973 e filed on or before. July 30, 1973 n or before. July 30, 1973 n or before. July 30, 1973 TIMONY WHEREOF, I. ROLAND D. WESTERGA e Engineer of Nevada, have hereunto set my hand and the se office, this 30th day of December
nus the all The a not to yea all Actua Proof Work Proof Appli Proof Comp Proof Cultur Certifi	ening for measuring depth to water to be installed and maintained to exceed 1.0 curly duty of 5.0 acre-feet per acceptace. al construction work shall begin on or before	shall be equipped with a 2-inch er. If well is flowing, a valve o prevent waste. The State retai he water herein granted at any an to the amount which can be applied to beneficial use, bic feet per second , but not to exceed cre of land irrigated from any an June 30, 1970 July 30, 1971 July 30, 1971 July 30, 1971 July 30, 1973 e filed on or before June 30, 1973